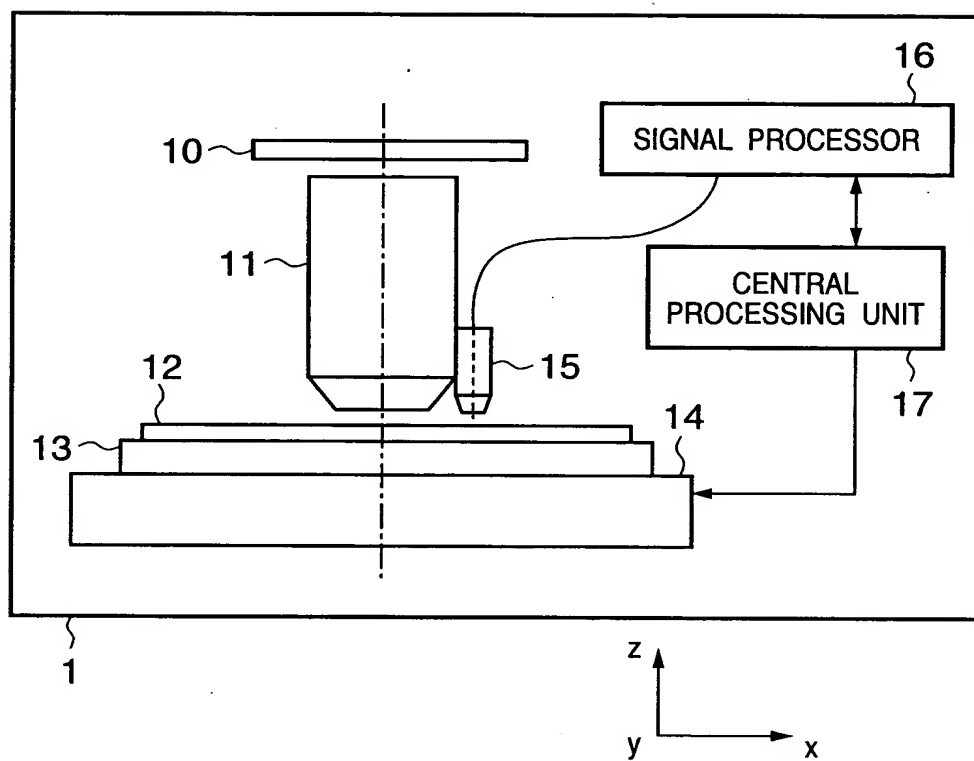
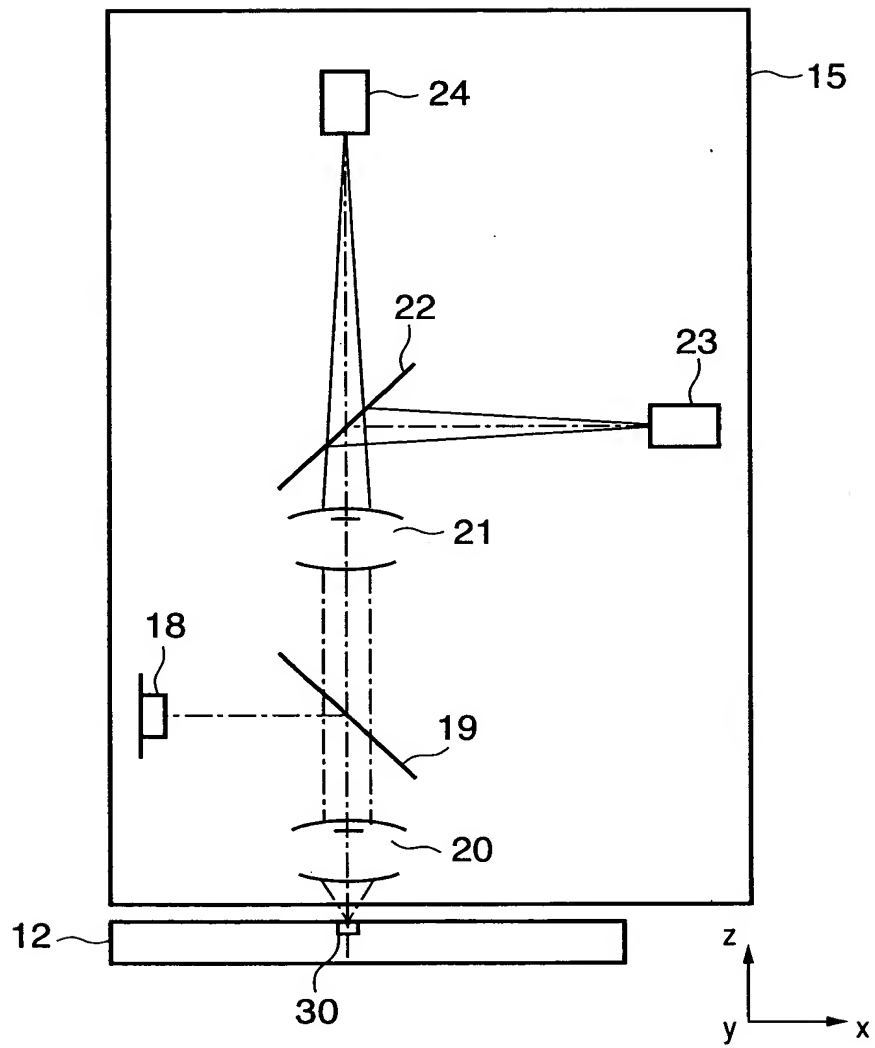
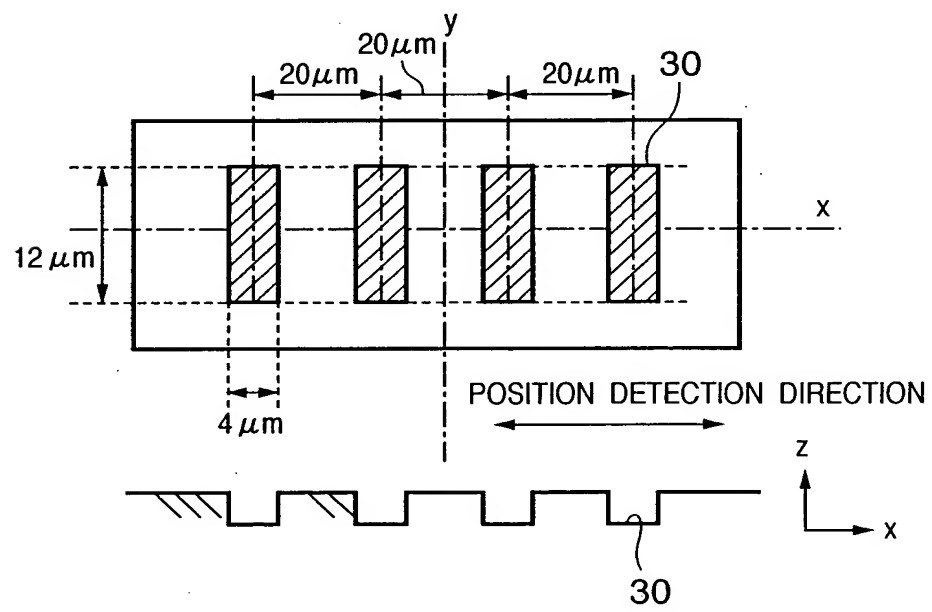
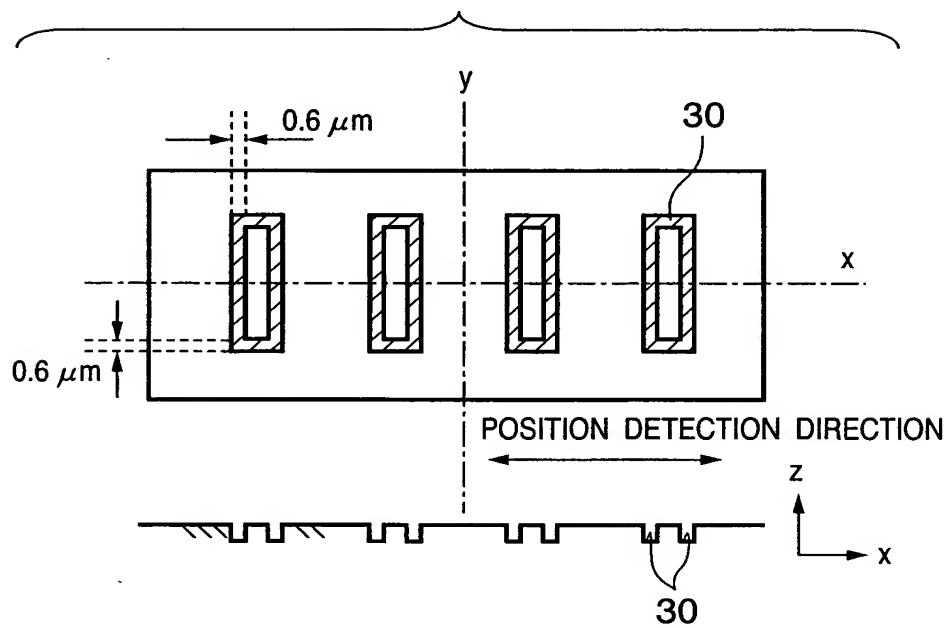


**FIG. 1**



**FIG. 2**

**FIG. 3**

**FIG. 4**

**FIG. 5**

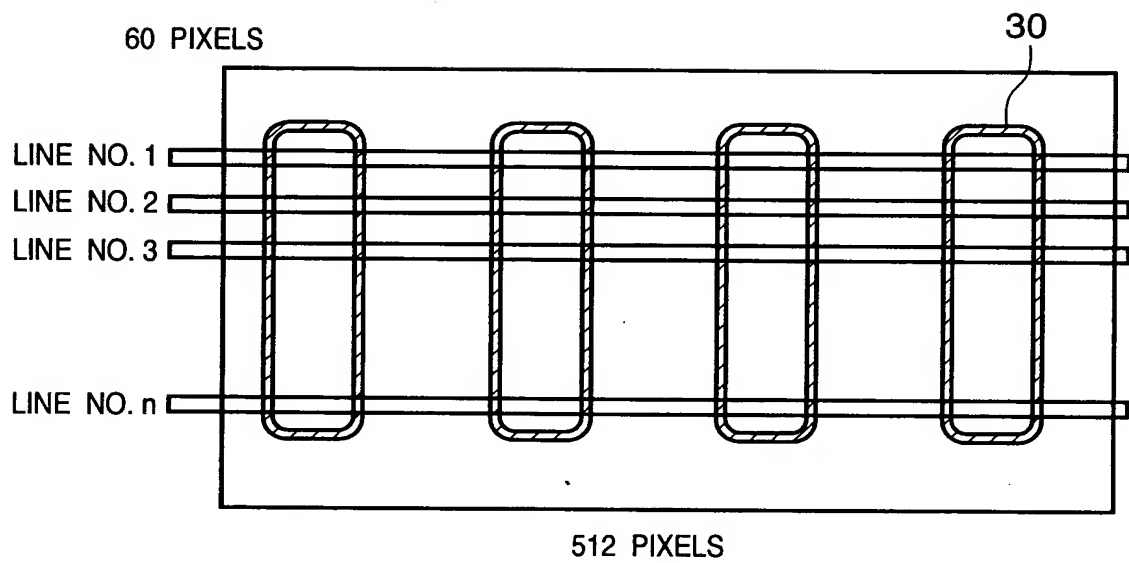
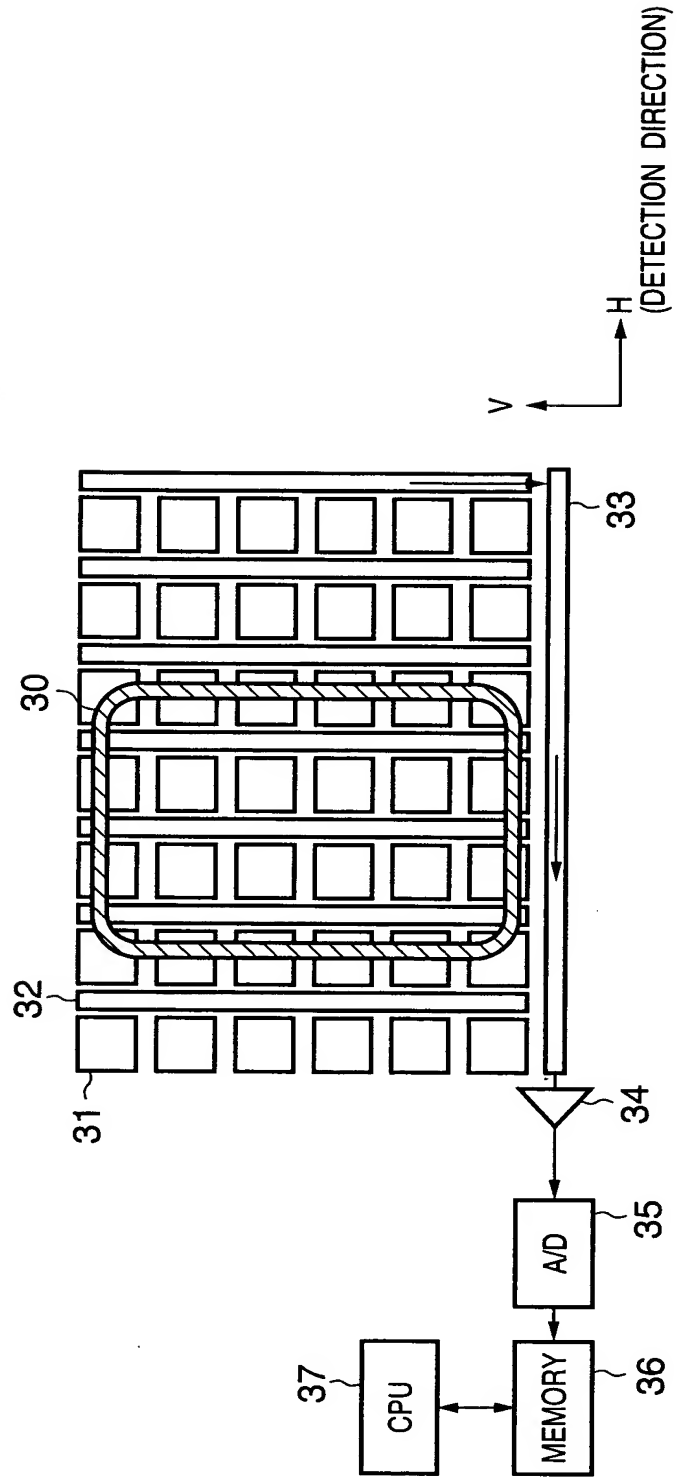
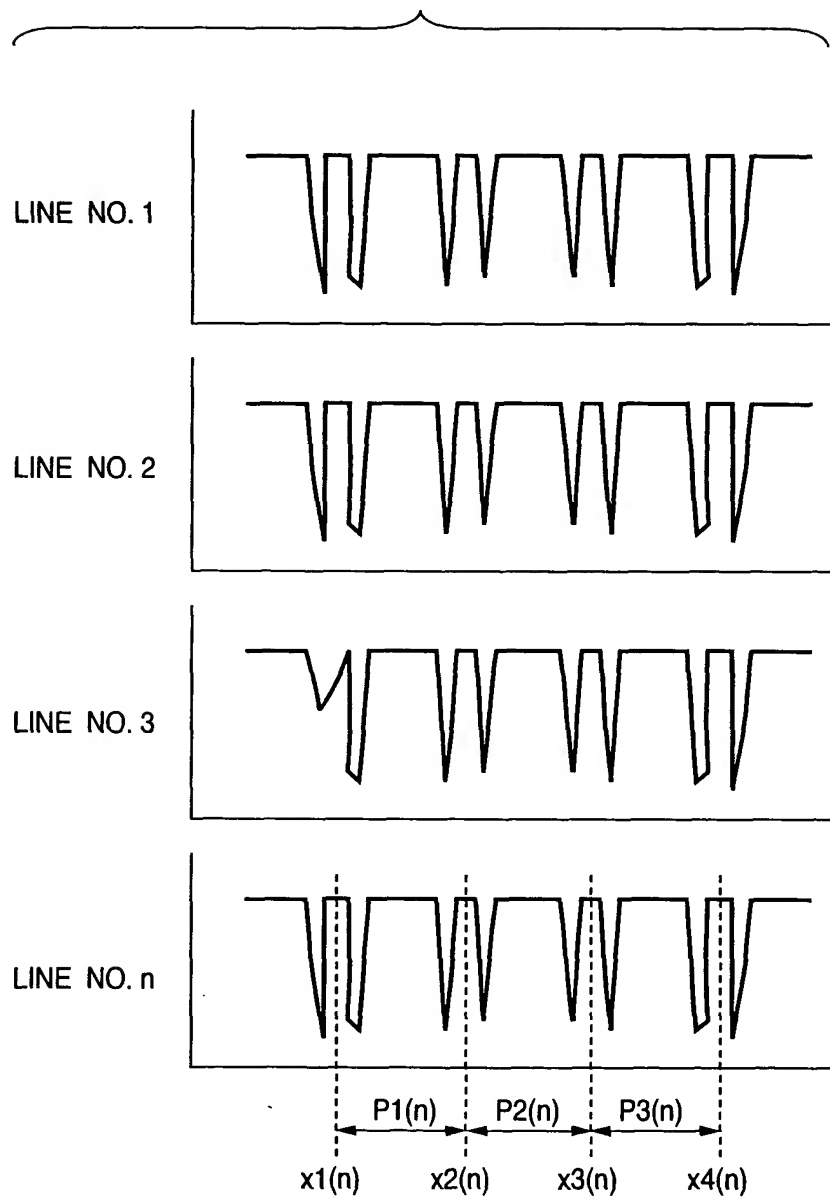


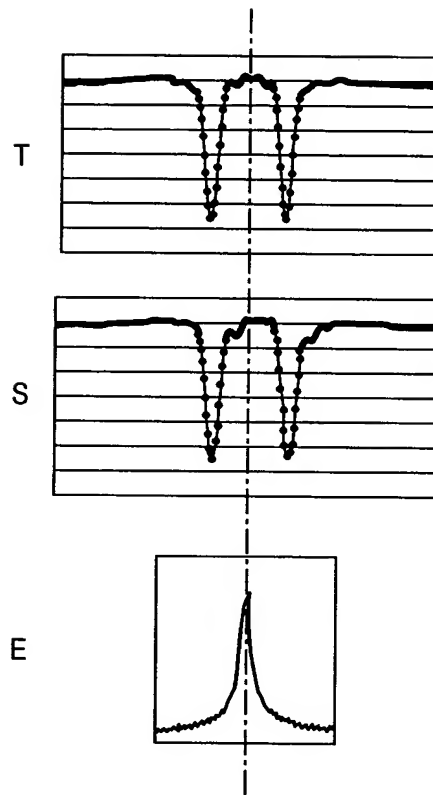
FIG. 6



**FIG. 7**

8/23

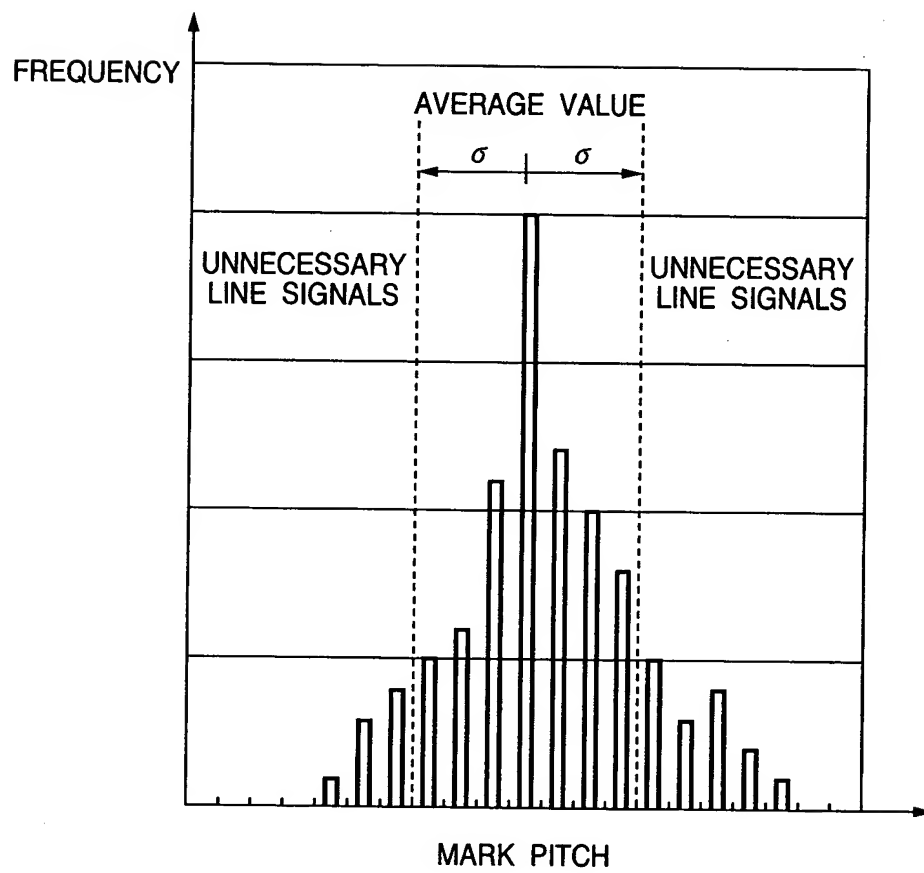
**FIG. 8**

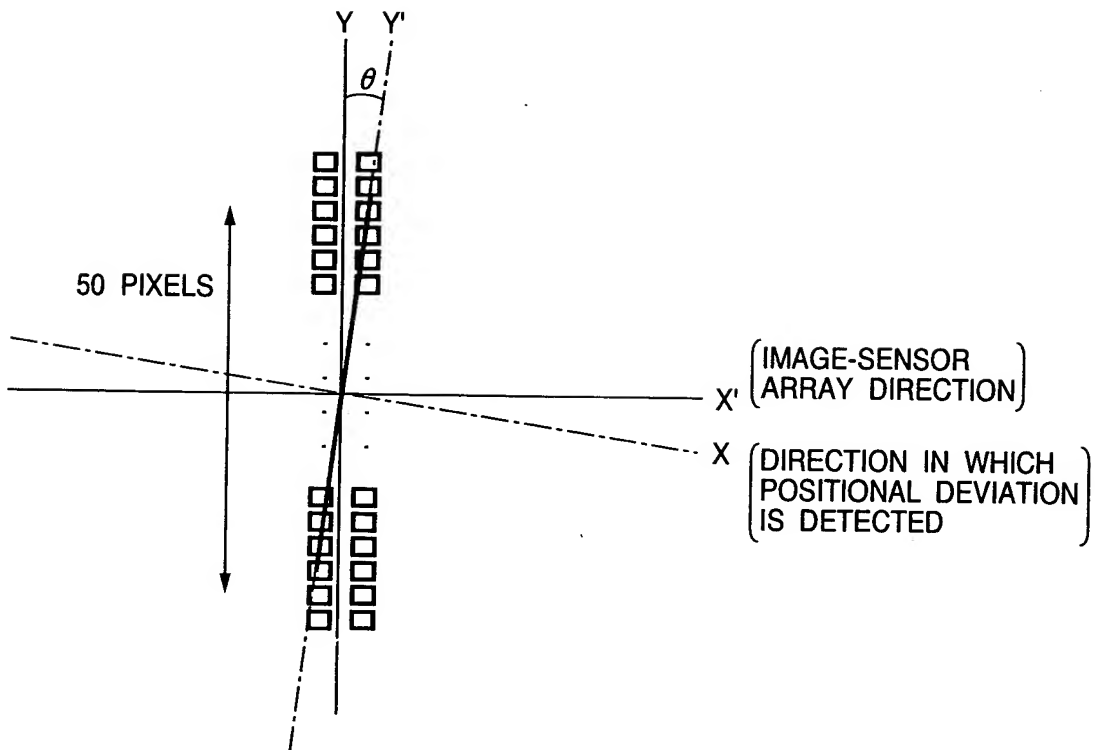


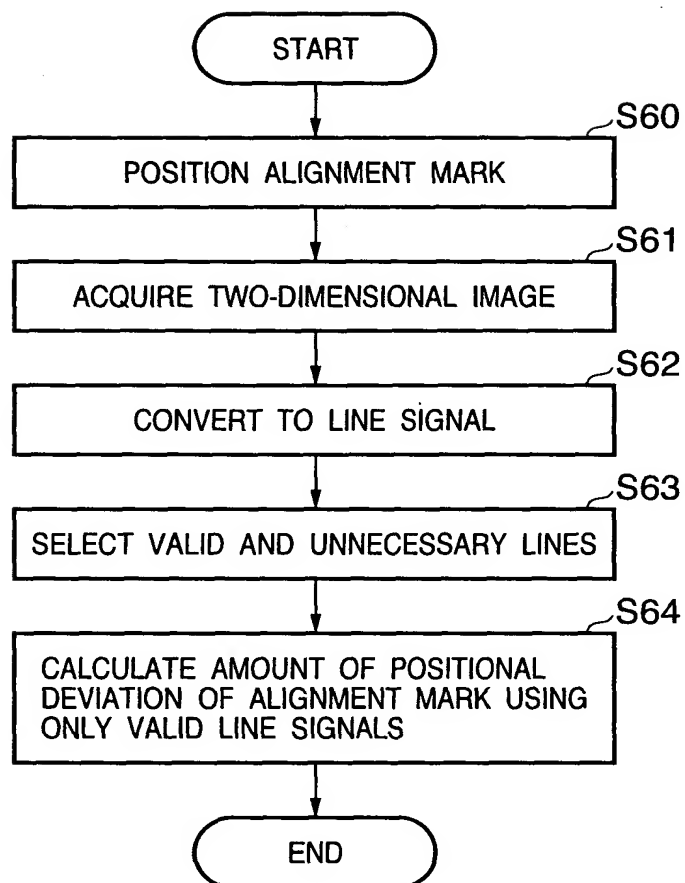


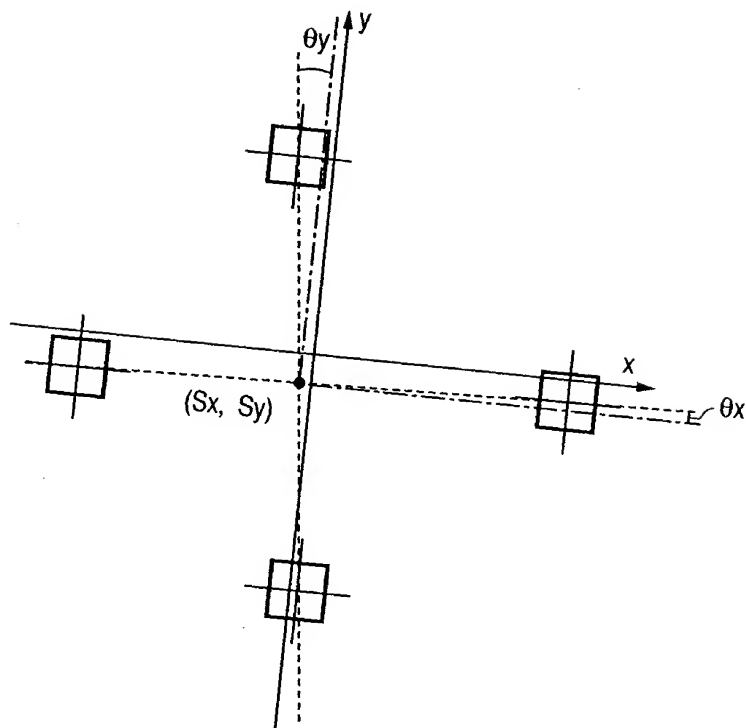
9/23

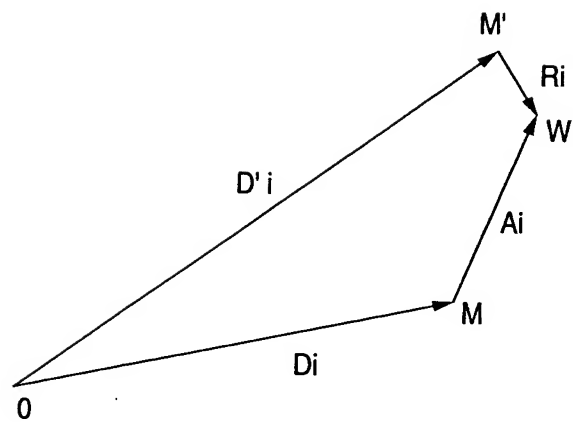
**FIG. 9**

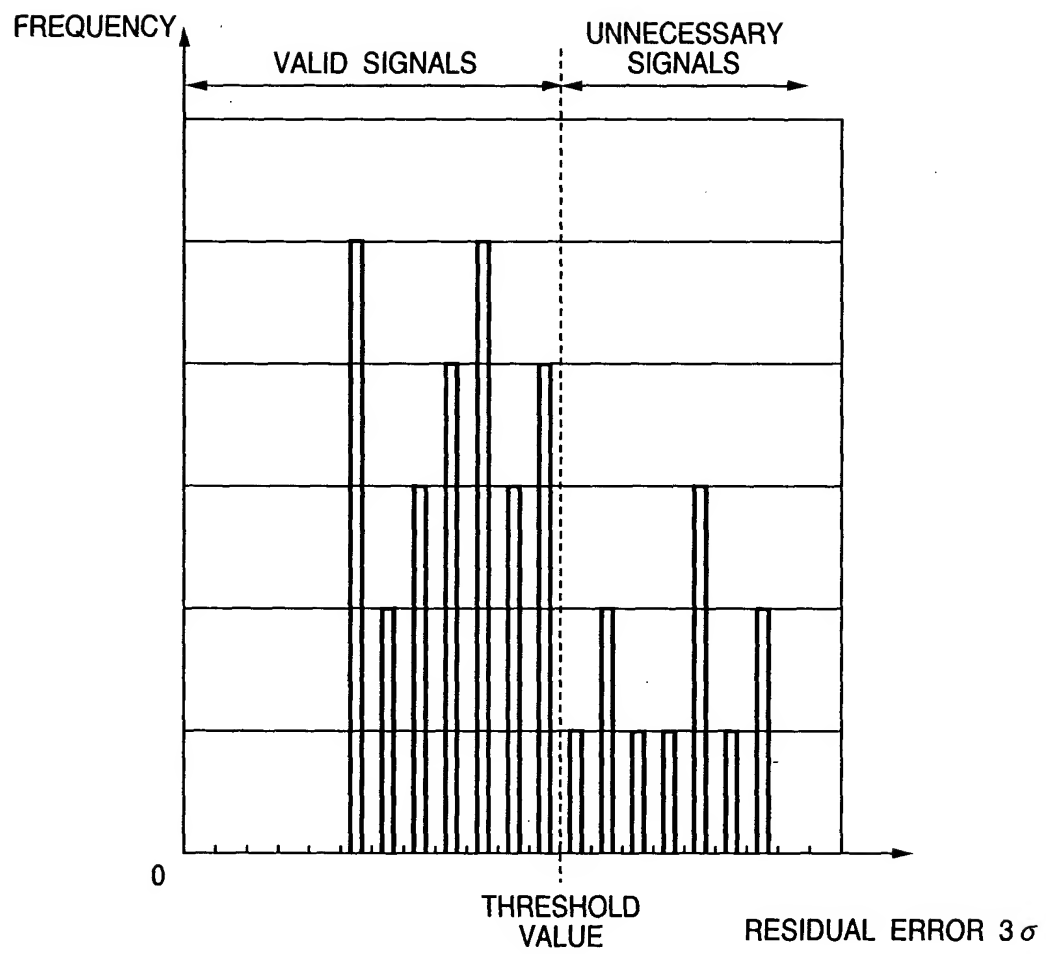


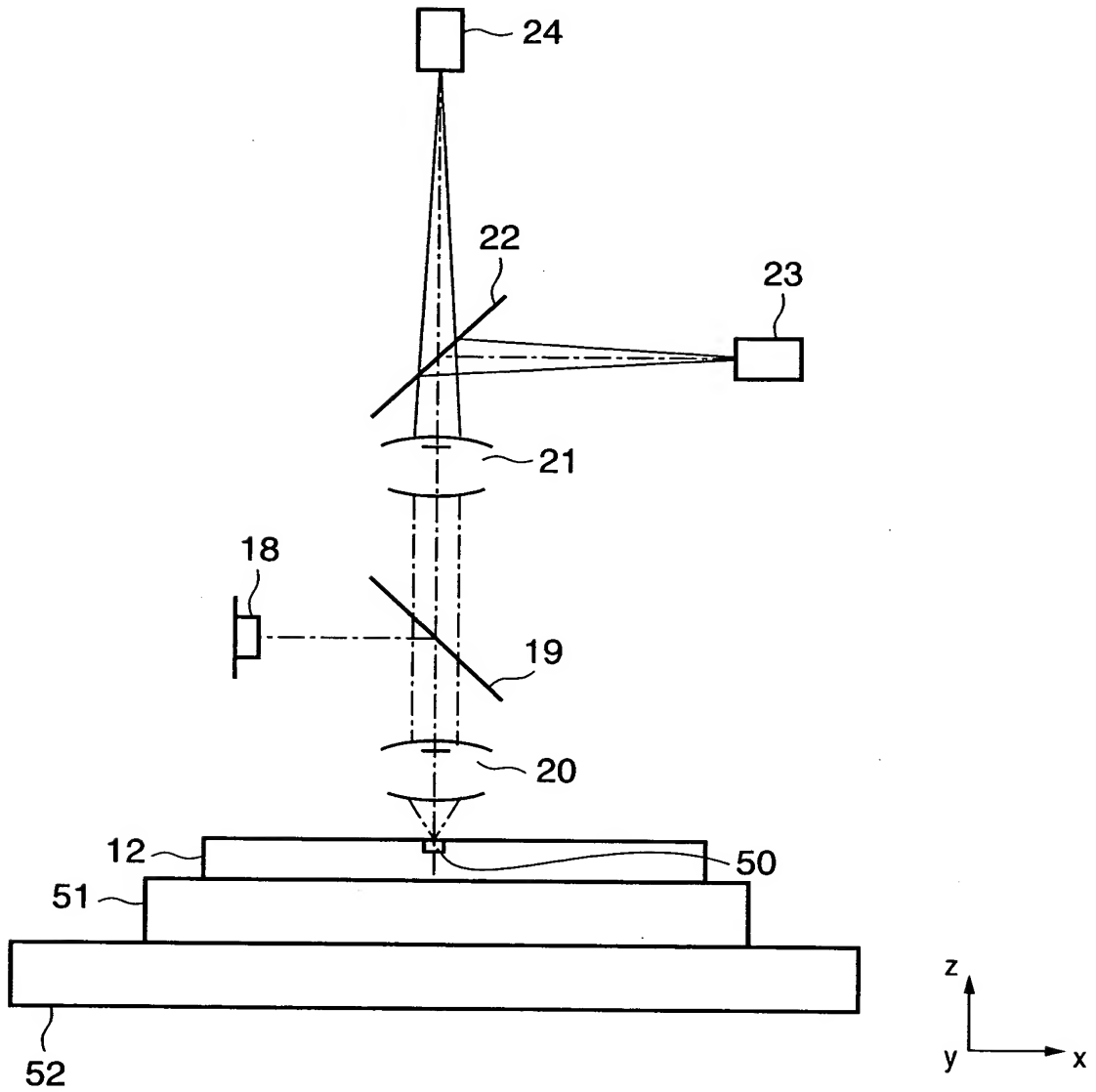
**FIG. 10**

**FIG. 11**

**FIG. 12**

**FIG. 13**

**FIG. 14**

**FIG. 15**

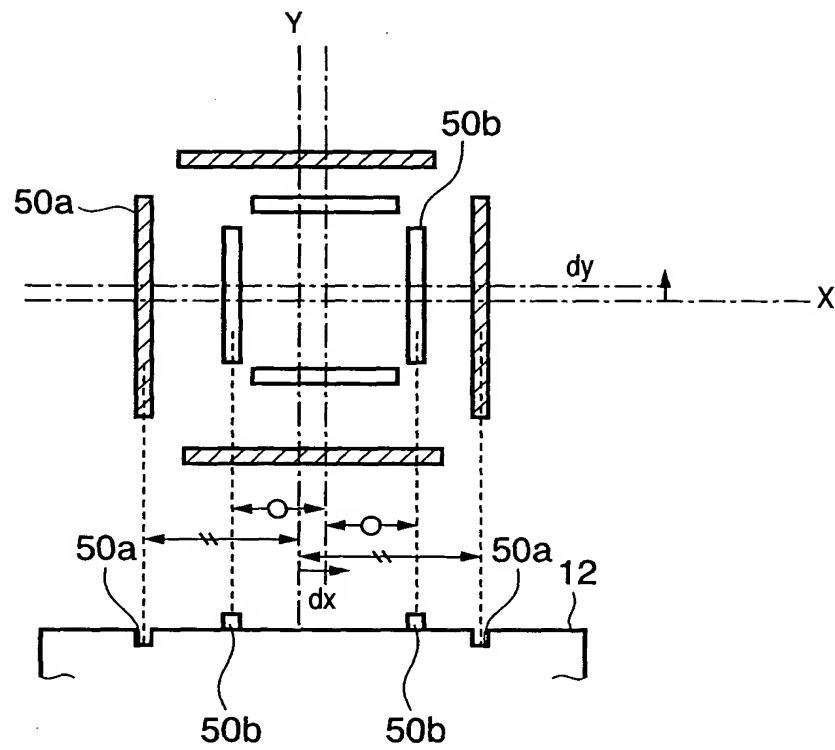
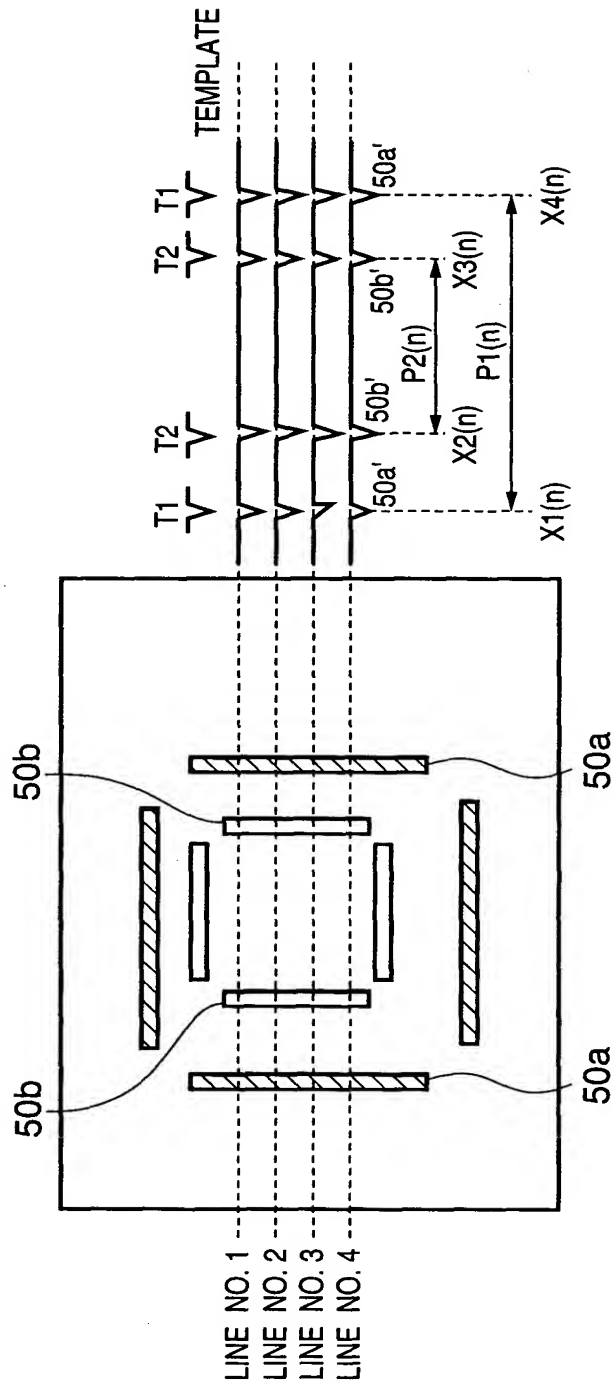
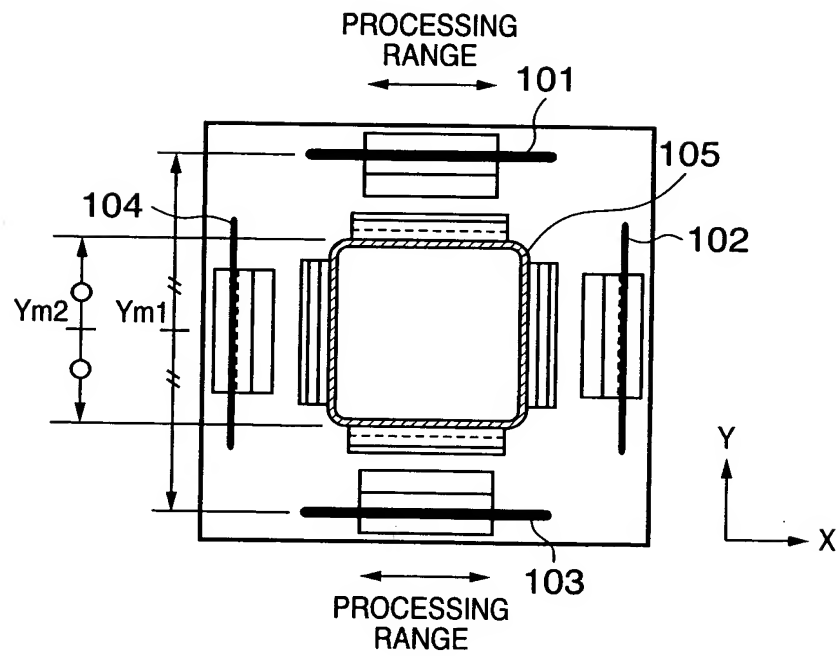
**FIG. 16**

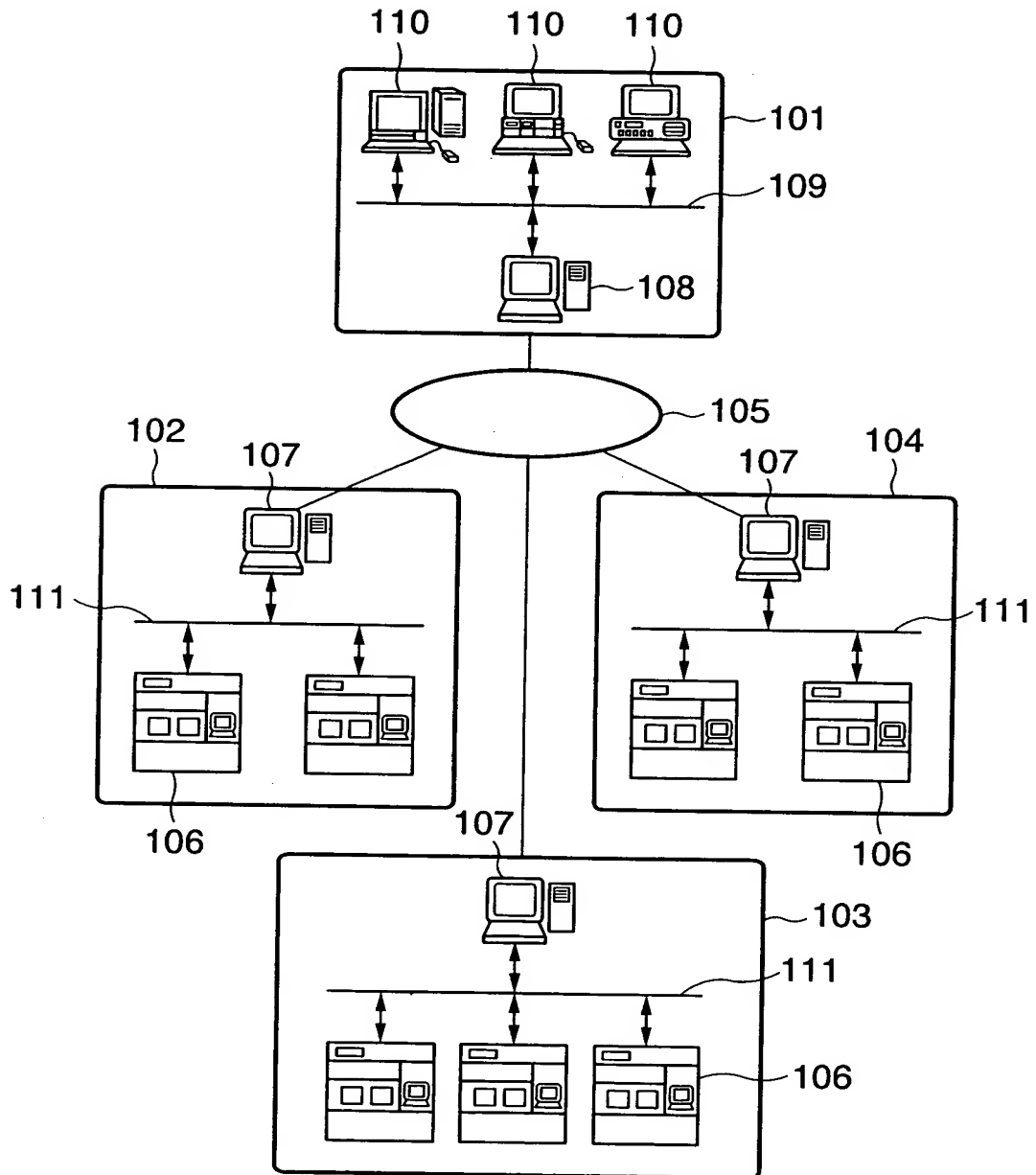


FIG. 17



**FIG. 18**

**FIG. 19**



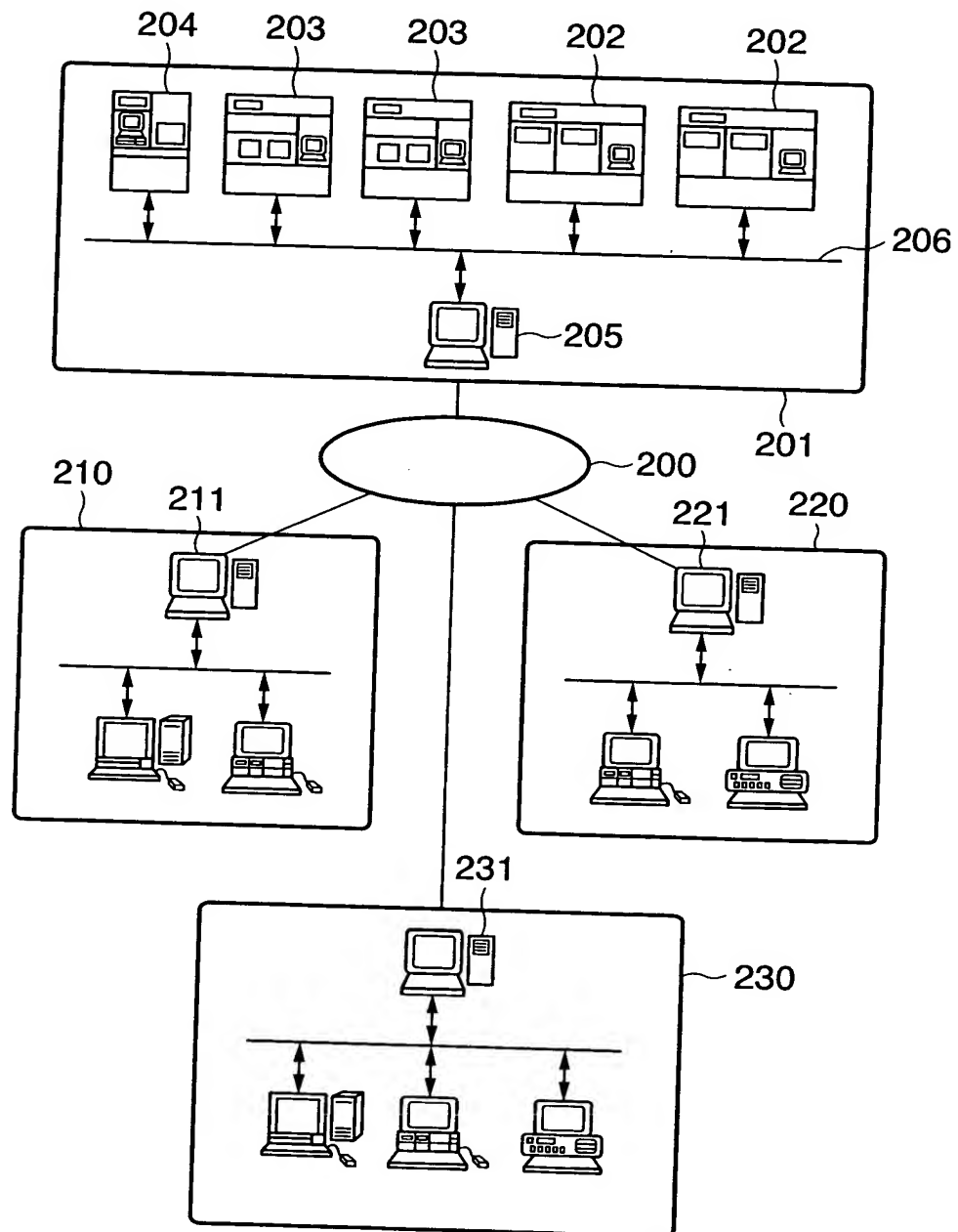
**FIG. 20**

FIG. 21

URL <a href="http://www.maintain.co.jp/db/INPUT.html">http://www.maintain.co.jp/db/INPUT.html</a>	
MALFUNCTION DATABASE INPUT SCREEN	
ORDER DATE	2000/3/15 404
MODEL	***** 401
SUBJECT MATTER	OPERATING MALFUNCTION (ERROR AT BOOTING) 403
EQUIPMENT SERIAL NO.	465NS4580001 402
DEGREE OF URGENCY	D 405
CONDITION	LED CONTINUES FLASHING AFTER POWER IS TURNED ON 406
COUNTERMEASURE METHOD	POWER TURNED ON AGAIN (RED BUTTON PUSHED AT START UP) 407
PROGRESS REPORT	TEMPORARY MEASURES COMPLETED 408
SEND 410	RESET 411
LINK TO DATABASE OF RESULTS SOFTWARE LIBRARY OPERATING GUIDE 412	

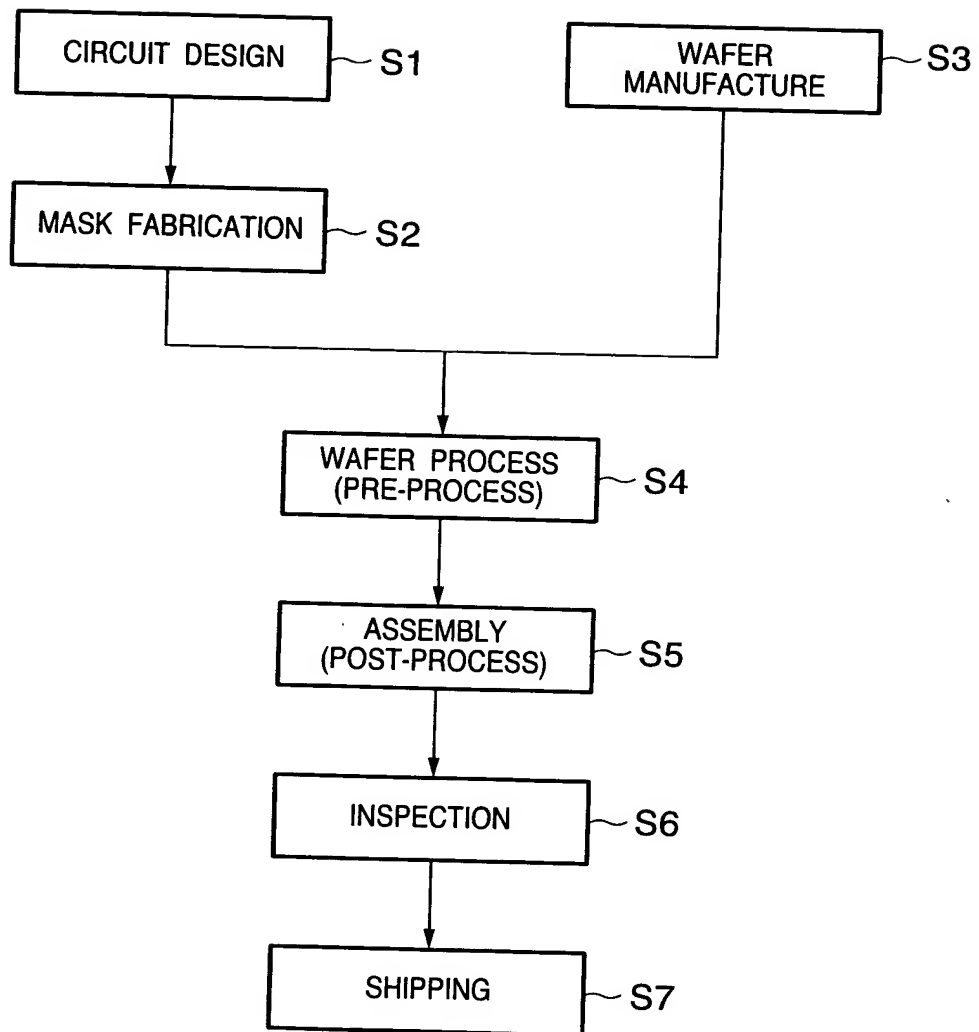
**FIG. 22**

FIG. 23

